Instructions for Using the Non-prescription Prenatal MVM Calculator

The calculator screen will show a **default** number for each ingredient labeled amount for non-prescription prenatal MVMs, indicating the *most common labeled level* and its predicted mean level, calculated using the regression equation for that ingredient. Also calculated are the standard errors for the mean and for an individual observation and the percent difference from label for the mean prediction. All of these are per serving values. For more information about the statistical evaluation of prenatal MVM data, see the *Non-prescription Prenatal MVM Research Summary* on the DSID website.

	Amount per serving	%Daily Value	
Vitamin C (as ascorbic acid)	100 mg	167%	
Vitamin B-1 (as thiamin)	1.5 mg	100%	
Vitamin B-2 (as riboflavin)	1.7 mg	100%	
Niacinamide	20 mg	100%	
Vitamin B-6	10 mg	500%	
(as pyridoxine HCL)			
Folic Acid	1000 mcg	250%	
Vitamin B-12	6 mcg	100%	
(as cyanocobalamin)			
Biotin	150 mcg	50%	
Pantothenic Acid	5 mg	50%	

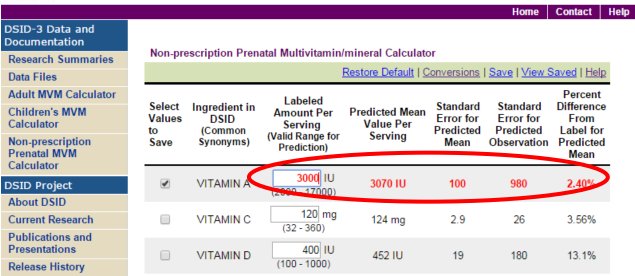
Use the label information from the supplement container to enter the specific ingredient amount per serving (not the % Daily Value).

1. Enter values for any or all 21 ingredients within the range listed below each box. Press the 'tab' key on your keyboard or click outside the box to view entered data. Your calculated results, including your entered data, will appear in red.



Dietary Supplement Ingredient Database





NOTE: If the values entered are outside the range indicated in the brackets, then a message which says "Outside Range" will appear.



2. Select the 'Save' link near the top of the page.

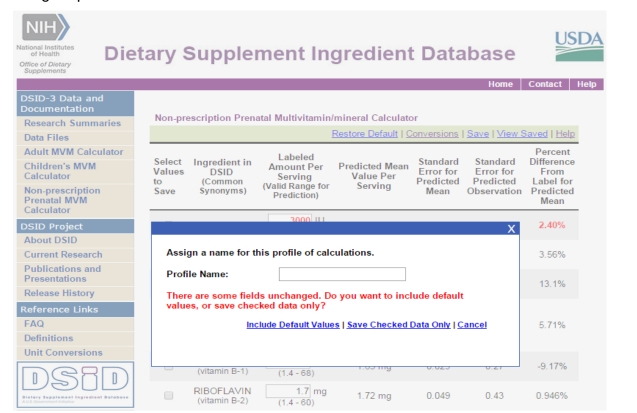


Dietary Supplement Ingredient Database

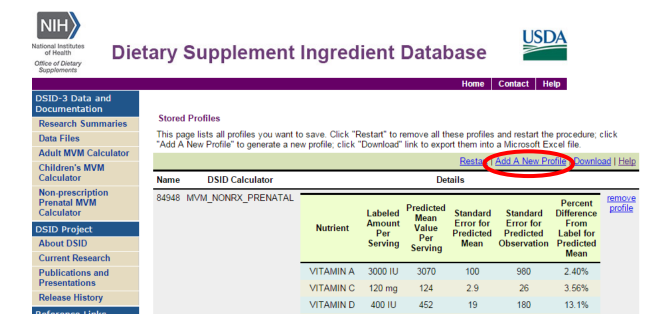


Supplements									
						Home	Contact	Нє	
DSID-3 Data and Documentation									
Research Summaries	Non-pre	escription Pren		mineral Calculato					
Data Files	Restore Default Convertions Jave View Saved Help								
Adult MVM Calculator			Serving	Predicted Mean Value Per Serving	Standard Error for Predicted Mean	Standard Error for Predicted Observation	Percent Difference From Label for Predicted Mean		
Children's MVM Calculator	Select Values to	Ingredient in DSID (Common Synonyms)							
Non-prescription Prenatal MVM Calculator	Save								
OSID Project	•	VITAMIN A	3000 IU (2000 - 17000)	3070 IU	100	980	2.40%		
About DSID Current Research		VITAMIN C	120 mg (32 - 360)	124 mg	2.9	26	3.56%		
Publications and Presentations		VITAMIN D	400 IU	452 IU	19	180	13.1%		
Release History		VITAMINI	(100 - 1000)	43210	13	100	13.170		

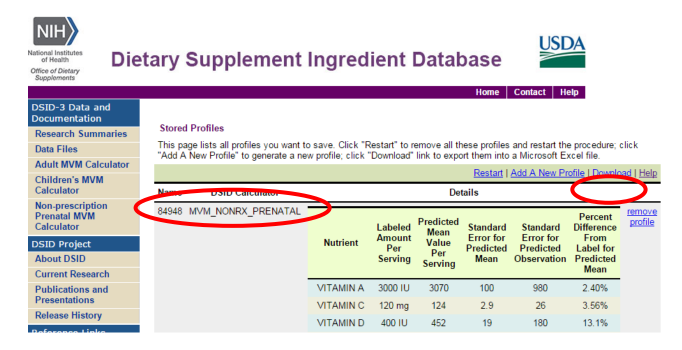
3. Assign a profile name to each set of calculations.



- 4. Choose either 'Include Default Values' (to include the original values shown on the data entry screen plus the data you changed) or 'Use Checked Data Only' (to include only the data you changed) to save your profile.
- 5. To add additional profiles to the same file, select 'Add a New Profile' above the columns on the review page. Profiles from all DSID calculators can be saved in one file if desired. [NOTE: In order to save these files onto your computer, your browser security settings must be configured to allow cookies.]



6. In the next window, view your results and save them as an Excel file (.xls) by selecting 'Download' and filling in the name of your file.



7. After clicking download, the Excel file will be in the "downloads" folder or if you are using Internet Explorer web browser, you have to option to save it to a specific folder (see below). To open the downloaded file, go to the directory on your computer where the file was saved (or the 'downloads' folders) and open using Microsoft Excel. Once the file is saved, it can be manually modified and sorted.

*Internet Explorer Users:

Click the arrow next to save, then click save to choose a folder for the file (i.e, My Documents).



NOTE: When opening downloaded files in Microsoft Excel, you may receive this warning message. The warning message states "The file you are trying to open, "file.xls," is in a different format than specified by the file extension. Verify that the file is not corrupted and is from a trusted source before opening the file. Do you want to open the file now?" Please note the warning does not affect the file and click 'Yes' to continue viewing the file.

Microsoft Office Excel

The file you are trying to open, 'test1.xls', is in a different format than specified by the file extension. Verify that the file is not corrupted and is from a trusted source before opening the file. Do you want to open the file now?

Yes

No

Help

Although the warning message does not affect the file, users who wish to remove the warning can follow these instructions:

To remove error message from DSID file downloads:

This fix will lower the security setting for Windows 7, Excel 07 from the default "1" to "0":

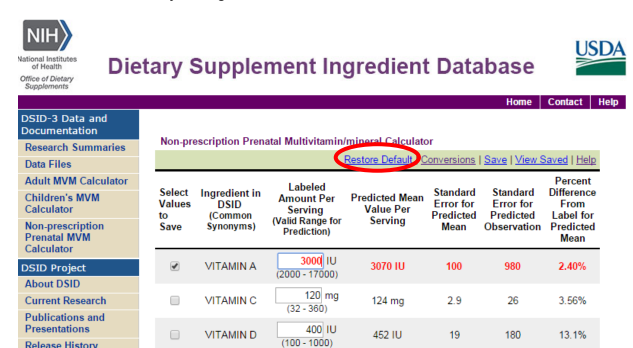
- Step 1. Click Start Button in Windows 7
- Step 2. Enter regedit in search window, then click Enter
- Step 3. Go to path:

HKEY_CURRENT_USER\Software\Microsoft\Office\12.0\Excel\Security

- Step 4. Click Edit New DWARD (32-bit) Value
- Step 5. Enter ExtensionHardening for the name of file created
- Step 6. Right click the file "Extensionhardening", then click "Modify..."
- Step 7. A dialog appears, enter 0 for the "Value data:"
- Step 8. Click Ok, and then click Exit in the file from the menu.
- 8. When reviewing the file in Microsoft Excel, please note that all numbers are **stored as text**. If you wish to convert them to number before modifying the data, highlight the rows you wish to convert, click on the yellow diamond to get the drop down menu and choose 'Convert to Number'.

Profile Name	DSID Calculator	Nutrient	Unit	Labeled Amount Per Serving	Predicted Mean Value Per Serving	Standard Error for Predicted Mean	Standard En for Predict Observation	ed	Percent Difference From Label for Predicted Mean	
84948	MVM_NON	VITAMIN A	IU	3000	3070	100	980	<	2.40	Į
84948	MVM_NON	VITAMIN C	mg	120	124	2.9	26		Number Stored as	Test
84948	MVM NON	VITAMIN D	IU	400	452	19	180			
84948	MVM_NON	VITAMIN E	IU	30	31.7	0.82	7.4		Convert to Number	er
84948	MVM NON	THIAMIN	mg	1.8	1.63	0.029	0.27		$\underline{H}elp$ on this error	
84948	MVM NON	RIBOFLAVIN	mg	1.7	1.72	0.049	0.43		Ignore Error	
84948	MVM_NON	NIACIN	mg	20	19.9	0.27	2.4		Edit in Formula Ba	r
84948	MVM NON	VITAMIN B-6	mg	2.6	2.52	0.054	0.49			
84948	MVM NON	FOLIC ACID	mcg	800	804	17	160		Error Checking Op	tions
84948	MVM NON	VITAMIN B-12	mcg	8	8.23	0.22	1.9		2.86	
84948	MVM NON	CALCIUM	mg	200	224	3.7	27		11.8	
84948	MVM NON	IRON	mg	30	30.3	0.26	2.5		1.14	

9. To start a new profile, click 'Restore Default' to change all values back to the original data values before any changes were made.



NOTE: Predictions generated from the MVM Nutrient Calculators are estimates and are valid only for interpretation as indicated in the DSID documentation.

Release History